



## CASE DESCRIPTION

### Atypical diagnostic consideration - from a GI tract parasitic infection to unusual onsite contamination

Debasish Biswal<sup>1</sup>, Nishant Verma<sup>1</sup>, Bijay Ranjan Mirdha<sup>1</sup>

#### Abstract

A 60-year-old Indian male with faecal incontinence and black coloured watery stool was treated and discharged from hospital. At home he found worms on the faecal soiled clothes worn on the day of complaints. In the parasitology laboratory the worms were identified as larvae of the housefly - *Musca domestica*.

#### Streszczenie

60-letni mężczyzna z Indii z nietrzymaniem stolca i wodnistą biegunką koloru czarnego został przeleczony w szpitalu i wypisany do domu. W domu na zabrudzonej biegunką odzieży znalazł robaki. Po zbadaniu ich w laboratorium parazytologicznym robaki zidentyfikowano jako larwy muchy domowej - *Musca domestica*.

**Key words:** myiasis, *Musca domestica*, contamination, India

**Słowa kluczowe:** muszyca, *Musca domestica*, kontaminacja, Indie

**Conflict of interest:** none declared.

#### Authors' affiliations:

<sup>1</sup> Department of Microbiology, All India Institute of Medical Sciences, New Delhi, India.

#### Corresponding author:

Bijay Ranjan Mirdha  
Professor, Department of Microbiology  
All India Institute of Medical Sciences  
New Delhi  
India  
e-mail: mirdhabr@hotmail.com

**To cite this article:** Biswal D, Verma N, Mirdha BR. Atypical diagnostic consideration - from a GI tract parasitic infection to unusual onsite contamination. *World J Med Images Videos Cases* 2022; 8:e93-96.

**Submitted for publication:** 15 August 2022

**Accepted for publication:** 2 October 2022

**Published on:** 29 December 2022

**ISSN:** 2450-5773

© World Journal of Medical Images, Videos and Cases